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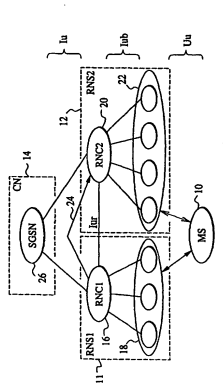
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(54) THE: TRANSFER OF OFTMIZATION ALGORITHM PARAMETERS DURING HANDOVER OF A MOBILE STATION BETWEEN RADIO NETWORK SUBSYSTEMS 



(57) Abstract: Instead of renegotiating parameters relating to an optimization algorithm previously negotiated between a mobile station and a target radio network subsystem during connection handover of the mobile station from a source radio network subsystem, prestored parameters are transferred instead between the source radio network subsystem and the target radio network subsystem either directly over an existing lur interface or via a core network over an lu interface. S756E/IO OM

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TRANSFER OF OPTIMIZATION ALGORITHM PARAMETERS DURING HANDOVER OF A MOBILE STATION BETWEEN RADIO NETWORK SUBSYSTEMS

#### TECHNICAL FIELD

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2nd and 3rd generation cellular packet systems.

### BACKGROUND OF THE INVENTION

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elements, including the mobile station (MS), base station In the Global System for Mobile Telecommunications/ subsystem (BSS) including Base Transceiver Station (BTS) architecture, as shown in Fig. 13, there are known data protocol stacks associated the various architectural General Packet Radio Service (GSM/GPRS) network

node (SGSN) and gateway GPRS support node (GGSN). The MS subnetwork-dependent convergence protocol (SNDCP) layers and Base Station Controller (BSC), serving GPRS support and the SGSN share peer logical link control (LLC) and in the user plane.

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peer entities in the mobile station and some of the fixed A typical GPRS negotiation that is required between negotiation, where so-called L3CE (layer 3 compatibility network devices is the exchange identification or XID entity) parameters are agreed upon.

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similar to GPRS. However, the naming of some elements and shows the GPRS network architecture, Fig. 14 show's the While Fig. 13 The UMTS packet network architecture is highly interfaces has been changed from GPRS. UMTS packet network architecture.

The UMTS packet network consists of the following network elements:

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Node B: corresponds to Base Transceiver Station (BTS) in

RNC (Radio Network Controller): corresponds to Base Station Controller (BSC) in GSM. 35

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3G-SGSN: the 3<sup>rd</sup> Generation version of the Serving GPRS Support Node (SGSN) of GSM/GPRS.

3G-GGSN: the 3rd Generation version of the Gateway GPRS Support Node (GGSN).

HLR: the GSM Home Location Register (HLR) with some updates. S

As shown in Fig. 14, Node B and RNC comprise the RAN part of the UMTS network. RAN corresponds to GSM's BSS. The responsibility of RAN is the handling of all radio

specific functions, e.g., radio channel ciphering, power pasic separation between elements is that Node B handles control, radio bearer connection setup and release. The management functions. However, the separation might ultimately turn out to be slightly different than in the physical layer functions and RNC handles the 10 15

interface, Iur, inside RAN. It is resident between RNCs. UMTS introduces a new concept called macrodiversity. In The biggest architectural difference is the new

GSM/GPRS.

- the RNC, e.g., the fading effect is less harmful and thus routes over the air interface and combined in the MS and lower power levels can be used. However, those Node Bs Node Bs. Because signals are transferred via multiple a macrodiversity situation, data is sent via multiple 20
  - may belong to the area of two or more different RNCs, so required. In this situation, as shown on the right in Fig. 15, RNC can be in two logical roles. RNC can be the interface, i.e., Iur-interface between RNCs is logically either: 25
- drift RNC (DRNC) or serving RNC (SRNC).

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at the SRNC. The Iu-interface shown in Fig. 14 connects The actual termination point of the Iu-interface is the Radio Access Network (RAN) and Core Network (CN) for

packet-switched or circuit switched services. The SRNC controls information transfer and requests radio resources from appropriate DRNCs. The DRNC only relays information between MS and SRNC.

The Core Network (CN) part of the packet-switched side consists of 3G-SGSN, 3G-GGSN and HLR elements, as shown in Fig. 14. The Packet Core Network (CN) also includes the IP-based backbone network. The backbone connects core network elements, e.g., 3G-SGSN and 3G-GGSN

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3G-SGSN participates in routing of user packets as well as mobility and session management functions. The Mobility Management (MM) layer knows "who you are (security) and where you are (mobility)". The Session Management (SM) layer controls the user connections, i.e., sessions.

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3G-GGSN maintains the location information of 3G-SGSN, which serves the mobile station to which a packet is targeted. The main function of 3G-GGSN is to perform interworking functions between the UMTS network and the external data network, e.g., the Internet. These interworking functions include, e.g., the mapping of the external QoS to a comparable UMTS QoS.

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HLR stores the subscriber data and holds the information to which 3G-SGSN the user is connected. The subscriber data includes predefined QoS attributes for the user connections, among other things.

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The UMTS packet data protocol stack has some major modifications compared to GPRS, partly due to the new radio interface technology (WCDMA) and partly due to much higher QoS requirements.

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One of the most important changes is that Logical Link Control layer (LLC) of ESM/GPRS has been removed below the Layer 3 Compatibility Entity (L3CE). L3CE

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corresponds to SubNetwork Dependent Convergence Protocol (SNDCP) protocol in GPRS. The main tasks of the LLC protocol have been:

flow control between MS and core network,

ciphering,

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signaling message transfer,

multiplexing of different QoS and

retransmission between MS and the core network

In UMTS, LLC is not needed due to the following

10 reasons: 1) Ciphering has been decided to take place in lower layers, inside RAN. 2) Signaling message transfer does not use user plane protocols, because there are separate protocols for transferring signaling messages and thus the differentation between the user plane and the control plane is clearer than in GPRS.

the control plane is clearer than in GPRS. In the UMTS radio interface, each radio bearer will

have its own Radio Link Control (RLC) entity. By applying this approach the QoS provisioning is more efficient. The QoS related multiplexing will be a task

for the Medium Access Control (MAC) layer and Layer 1
(L1) and thus LLC would not have any role in QoS
multiplexing in UMTS. The retransmission between the MS
and the core network cannot be easily justified. The main
source of the errors is the radio interface, and RLC has

25 the responsibility to correct those errors.

However, the removal of LLC will cause a lack of flow control between the MS and the core network. The flow control in the uplink is not a problem, because the radio interface will be the bottleneck and flow control of RLC takes care of it. In the downlink, RLC will handle the RNC - MS part. Between RNC and the core network, there is no flow control. But this is not a much worse situation than in GPRS, because GPRS does not

have any flow control inside the core network (between

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GGSN and SGSN)

achieve higher data rates and reduces required processing Control Protocol (TCP). In general, the removing of LLC relies on large enough buffers, traffic policing in 3Gstreamlines the protocol stack and makes it easier to GGSN and end-to-end flow control, e.g., Transmission Adequate data transfer between 3G-GGSN and RNC power.

additional packet loss due to the algorithm itself. This is under consideration. Unlike in GPRS the PDCP layer is degrades packet transfer because more retransmissions are located in RNC instead of SGSN. The protocol inter alia The location of the UMTS counterpart to L3CE (SNDCP takes care of optimization, e.g., by header compression, which is a form of optimization algorithm. Some header in GPRS) called Packet Data Convergence Protocol (PDCP) compression algorithms are based on the principle that disappearence of a few packets may cause undesirable needed to be done. By locating it to the RNC, the retransmission time is short and the TCP level 10 20 13

of operating over services derived from a wide variety of PDUs) are carried out in a transparent way by the network functions that improve data and channel efficiency. This is done by different kind of optimization algorithms or Network layer protocols are intended to be capable network layer protocols providing protocol transparency subnetworks and data links. The PDCP supports several entities. Another requirement for PDCP is to provide for the users of the service. An introduction of new transferring of Network Layer Protocol Data Units (Nshould be possible without any changes to other UMTS network layer protocols to be transferred over PDCP Therefore, all functions related to protocols.

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methods, e.g., the above-mentioned header compression.

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as shown in Fig. 14, utilizes similar protocol structures negotiation and can be viewed generally as a transfer of modification. Exchange Identification (XID) negotiation is carried out by the PDCP but is called PDCP parameter UMTS (Universal Mobile Telecommunications System), and negotiation arrangements for communication between mobile stations, Radio Network Controllers (RNCs) and service nodes of packet-switched networks, with some optimization algorithm parameters. 10

an LLC protocol layer and to use corresponding LLC-level insert the proposed parameters into certain messages in GSM/GPRS method for arranging an XID negotiation is to answering messages to either acknowledge or reject the relate to such optimization algorithm parameters, for example, to the use of headers and data compression. In either case, the negotiated parameters will

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when the MS is powered on or the location of network side are no longer valid). This initialization is made, e.g., The XID negotiation is usually made when SNDCP and LLC in GPRS are initialized (values for XID parameters protocols changes in handover.

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retransmission (due to TCP timers) can be avoided.

proposed SNDCP parameters.

PDCP locates in the radio access network while comparable relatively large, this adds much more overhead to the air is different from the location of SNDCP and LLC protocol. GPRS protocols locate in core networks. This means that locations of SNDCP and LLC. Because XID messages may be negotiation method for UMTS is that the location of PDCP the location of PDCP changes far more often than the The main problem of the currently-proposed XID interface in UMTS than in GPRS. 25 30

packet connections. This means that negotiations such as Another problem is that UMTS has also real time

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XID should be as fast as possible, because otherwise it may cause delays or at least more overhead in the air handover until XID negotiation is successfully made). interface (header compression cannot be used after

#### SUMMARY OF INVENTION

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improved UMTS as well as GSM/GPRS negotiation methods. The object of the invention is to provide for

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new entity, the actual negotiation between the MS and the network side. If the parameters were appropriate in the interface. This method is also considerably faster than, transferred from the old entity to the new entity on the parameters such as XID, containing parameter information The basic idea of the invention is that during handover, optimization algorithm parameter negotiation, e.g., XID network is not needed, thus saving resources on the air interface and making the negotiation procedure faster. This invention improves any negotiation, such as negotiation, by reducing the overhead over the air about optimization methods to be supported, are for instance, normal XID negotiation.

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parameters during connection handover of a mobile station signaling from a source radio network subsystem to a core between radio network subsystems, comprises the steps of network or to a target radio network subsystem that said radio network subsystem that said handover is to proceed, handover is required, signaling from the core network or network subsystem to said target radio network subsystem and transmitting said parameters from said source radio negotiating such as negotiating optimization algorithm parameters, for instance exchange identification (XID) from the target radio network subsystem to the source directly or via the core network without any need for According to the present invention, a method of

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renegotiating over an air interface between said mobile station and said target radio network subsystem.

subsystem, the optimization algorithm paramaters such as wherein during initial establishment of said connection between the mobile station and the source radio network exchange identification parameters may include various accepted by the source radio network subsystem, said In further accord with the present invention, optional sets of parameters, only one of which is ហ

method further comprising the step of storing all of said οŧ transmitting said parameter includes transmitting all optional sets of parameters wherein said step of said optional sets of parameters. 10

interface and makes any kind of negotiation, including methods such as XID faster, which is advantageous for From the foregoing, it will be realized that the present invention indeed saves resources for the air negotiation of parameters relating to optimization real time connections.

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These and other objects, features and advantages of the present invention will become more apparent in light of the detailed description of a best mode embodiment thereof, as illustrated in the accompanying drawing.

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## BRIEF DESCRIPTION OF THE DRAWING

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Fig. 1 shows a source radio network controller (RNC) moving already-negotiated XID parameters to a target RNC during handover, according to the present invention

Fig. 2 shows a simplified procedure of SRNS

Fig. 3 shows an MSC connecting to the network. relocation according to the present invention.

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Fig. 4 shows MSC initialization.

Fig. 5 shows MSC SRNS relocation.

Fig. 6 also shows MSC SRNS relocation.

Fig. 7 shows a situation before SRNS relocation and location registration.

Fig. 8 shows the situation after the SRNS relocation and location registration.

Fig. 9 shows how Figs. 9A and 9B fit together.

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Figs. 9A and 9B together show the signaling sequence concerning interface information transfer for SRNS relocation update when changing SGSN area resulting in a change of register location and followed by location registration in a new location area.

Fig. 10 shows data paths before the SRNS relocation has been actually committed.

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Fig. 11 shows data paths after the GGSN update.

Fig. 12 shows data paths after the resource release in the source RNC.

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Fig. 13 shows the GPRS network architecture.

Fig. 14 shows the UMTS packet network architecture.

Fig. 15 shows two logical RNCs.

BEST MODE FOR CARRYING OUT THE INVENTION

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The first XID negotiation after the MS is connected to the network is always a normal GPRS type of XID negotiation, as in the prior art. The GPRS XID parameter negotiation as part of the SNDCP protocol is defined in TS 101 297 v.6.4.0 (1999-08) (GSM 04.65 version 6.4.0 Release 1997 (chapter 6.8)).

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Similarly, during inter RNC handover (SRNS relocation), according to the currently-proposed evolution of the GSM platform towards UMTS, the control point of data transfer moves from a source RNC (RNC 1) to a target RNC (RNC 2) and thus a new PDCP entity is established to the target RNC network element. However this new PDCP entity should negotiate XID parameters, before it starts data transfer towards the MS (PDCP can

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transfer data before it knows negotiated XID parameters, but then it is allowed only use default values of XID parameters -> no optimization is allowed, e.g., header compression).

that the target RNC makes normal XID negotiation between itself and the MS and after that starts data transfer.

A more advantageous solution according to the present invention, and as illustrated in Fig. 1, is that the source RNC 16 (RNC 1) moves the already-negotiated XID parameters to the target RNC 20 (RNC 2) during handover, i.e., SRNS relocation directly or via SGSN 26 (see 3G TS 23.121 v3.0.0 - chapter 4.3.12.2.3).

Fig. 1 shows a pair of radio network subsystems 11, 12 connected to the core network 14 through an Iu interface. The radio network system 11 consists of a radio network controller 16 and one or more abstract entities 18, which may be called Node B, which corresponds to the Base Transceiver Subsystem of GSM.

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an Tub interface. A Node B can support FDD mode, TDD mode or dual-mode operation. The RNC is responsible for handover decisions that require signaling to the mobile station 10 over a Uu interface. The RNC comprises a

combining/splitting function to support macrodiversity between different Node Bs. The Node B can comprise an optional combining/splitting function to support macrodiversity inside a Node B. The RNCs 16, 20 of the radio network subsystems 11, 12 can be interconnected

30 together through an lur interface, as already discussed previously in connection with Fig. 14. Each RNC is responsible for the resources of its set of cells. For each connection between a user equipment,

such as the mobile station MS 10 of Fig. 1, and the

The RNC2 20 serves as a drift RNC (see also In Fig. 1, the RNC1 16 is initially the illustrated access/core architecture, one RNC is the serving RNC. serving RNC.

Fig. 15) and supports the serving RNC1 16 by providing

the target RNC2 20. According to the prior art, this new RNC1 16 to RNC2 20 for establishing a new PDCP entity to handover, the control point of data transfer moves from radio resources for possible handover. Upon such a handover, as suggested above, during the inter-RNC 'n

wishes to only use the default values, i.e., without before it starts data transfer to the MS, unless it PDCP entity should first negotiate PDCP parameters, 9

over again, the RNC1 16 transfers the already-negotiated which transfer may take place over the Iur interface or algorithm parameters, for instance PDCP parameters all PDCP parameters to RNC2 20, as indicated on a line 24, through the core network 14, e.g., via a serving GPRS According to the present invention, rather than renegotiating, such as renegotiating optimization support node (SGSN) 26. 12 20

for PDCP parameter transfer is the use of SRNC relocation are involved in the core network. One possible solution simplified procedure of SRNC relocation where two SGSNs Fig. 2 shows an embodiment that represents a 25

connected to different SGSNs, to possibly another SGSN 27 not shown in Fig. 1), SRNC\_Relocation\_Request 34 to the Forward\_SRNC\_Relocation 32 (e.g., if RNS1 and RNS2 are messages (e.g., SRNC\_Relocation\_Required 30,

SRNC\_Relocation\_Proceed 2 40, SRNC\_Relocation\_Commit 42, target SRNC 20, SRNC's Relocation\_Proceeding 1 36, RNC\_Restart\_44, Data\_Transmission\_Begin 46, PDCP\_Parameter\_Request (if needed) 48, Forward\_SRNC\_Relocation Response 38, 30

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XID negotiation. After the target RNC2 20 receives these PDCP parameters, it checks their validity. If they are PDCP\_Parameter\_Response (if needed) 50). The format of PDCP parameters can be the same as in normal prior art

So PDCP negotiation between the MS and the target RNC is made only when PDCP parameters are not valid in the target RNC and therefore the target RNC makes a normal XID-type negotiation, as valid, it can use the parameters immediately. suggested in Fig. 2 at steps 48, 50. air resources are saved. 5

validity of the PDCP parameters before it can send data However, the MS requires information about the parameters were alright in the RNC). There are two to the RNC (MS can't otherwise know whether PDCP options:

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within separate message, e.g., during step 44 of Fig. 2. If PDCP parameters were valid, both ends can use same Preferable solution: RNC informs the MS about validity of XID parameter during/before RLC restart

parameters were not valid, PDCP negotiation is made after negotiation is completed, all data packets are sent in Until PDCP negotiated PDCP parameters immediately. If PDCP restart, as shown, e.g., in steps 48, 50. uncompressed mode, i.e., the default mode. 20

preferably before RLC restart step 44), if it is needed. Another solution: It can be guaranteed, that PDCP (This might cause delays to SRNC relocation, however.) parameter negotiation can be made before data transfer 25

target RNC can't know if the MS can handle 'better' PDCP originally negotiated between the MS and the source RNC This retrieval of PDCP parameters from the source RNC, as described so far, has one disadvantage. The parameters, e.g., better compression methods than 16 (RNC 1). 30

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Example:

MS can handle header compression methods A and B

RNC 1 can handle header compression method A

- RNC 2 can handle header compression methods A and B.

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Because PDCP negotiation is made originally by RNC 1, only header compression A is negotiated for use. After SRNC relocation, RNC 2 checks the validity of the PDCP parameters. In the example they are valid, because RNC 2 can handle header compression A. The problem is that, in this situation, PDCP negotiation between MS is not made and header compression B is not taken up for use. If the header compression B is significantly better, it causes inefficiency. (Normal PDCP negotiation takes always the best XID parameters for use.)

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15 This problem can be avoided, according further to the invention, with the following enhancements: Firstly, the initial XID negotiation (first XID negotiation after MS is connected to the network) is always started from the MS side. (This is a normal situation in GPRS). The MS defines and puts suitable PDCP parameters into the PDCP message. Then the peer entity, i.e., RNC, negotiates, i.e., selects appropriate PDCP parameters and sets suitable values to them. After that the RNC returns negotiated XID parameters to the MS and the negotiated parameters are taken up for use.

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However, if the RNC stores in addition to negotiated PDCP parameters also the 'not used' or discarded PDCP parameters (in the example, it stores information on header compression B), when SRNC relocation is made, the 'not used' PDCP parameters are retrieved from storage and are also transferred to the target RNC. (The same SRNC relocation messages are used then on transfer or negotiated PDCP parameters.) According to this information, the target RNC can decide if those 'not

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used' XID parameters are 'better' (in the example, header compression B) than currently negotiated and make PDCP negotiation between MS to take up for use new and 'better' XID parameters.

A few examples of Negotiation of Header Compression (HC) parameters according to the invention will now be given.

Example 1:

10 An example of negotiation of header compression (HC) parameters is shown in Fig. 3. When Mobile Station connects to the network RRCs with a UE CAPABILITY INFORMATION message is used to inform the SRNC of the header compression (HC) methods that UE is able to use 15 and the parameters thereof. This information is left to

the network to be updated and taken care of.

After comparing the network's own and these received parameters, the network makes a decision of the HC-method

to be used, also taking into consideration the QoS

requirements. Thus it is possible to choose the most
probable HC method (in other words, according to QoS
requirements the first configured method can be chosen to

network has made the decision it configures its own 25 compressor, generates the OPT value table and commands using RRC messages RADIO BEARER SETUP (Fig. 4) or RADIO

be real-time traffic optimized method or not). After the

BEARER RECONFIGURATION (Fig. 5) the parameters relating to that algorithm with which the compressor in the UE end is configured. At the same time the OPT table is

30 generated to match the table of the network's end. The VE\_RRC responds with a RADIO\_BEARER\_SETUP\_COMPLETE (Fig. 4) message to the SRNC\_RRC or with a RADIO\_BEARER\_RECONFIGURATION\_COMPLETE (Fig. 5) message in

case of reconfiguration.

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immediately. If the notification is in the UE end, these current compressor) are recognized and the compression of configured using a RADIO BEARER RECONFIGURATION (Fig. 5) Because the network knows (Fig. 3) which algorithms RNC notices the situation it configures the compressors are sent firstly to the RNC uncompressed and after the message containing the information, which is sent when these is supported by the network and the UE. In that case, new compressors will be configured at both ends kinds of packets (different from what is supported by the UE and the network itself are able to use, it is possible to configure a new compressor in case other at both ends. The new compressor at the UE end is the new method is being configured.

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Because the network maintains the information of all possible methods for use at both the UE and the network configured, it is possible to leave the compressors of and because only the most probable method is being other methods to be configured later if needed.

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after the last SRNC\_relocation\_Commit message, a new RNC wherein new HC parameters are communicated if the method there is no resetting then the compression/decompression In case of SRNS relocation, as detailed in Fig. 6, RADIO BEARER RECONFIGURATION (Fig. 5) message is sent, parameters are communicated and information about the changes. In case the method doesn't change, only old reset (yes/no) of the compressor is transmitted. If continues as it was in the old RNC. 20 25

Example 2: 9

of Fig. 3, the SRNC\_RNC is informed of the desired header network RRCs with the UE CAPABILITY INFORMATION message compression (HC) methods that the UE is able to use and Again, when the Mobile Station connects to the

the related parameters. This information is left to the

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network to be updated and taken care of.

parameters of all the supported methods at the same time different packet types of different methods is generated with a message to the UE. This would mean that both the supported based on its own supported methods as well as those of the UE. After this the network could send the supported. In this case also the OPT table indicating network and the UE would know which methods can be The network chooses the methods that can be Ŋ 5

can be carried out by using RRC's RADIO BEARER SETUP, as messages, as shown in Fig. 5. At the same time the most to be similar at both ends. This information transfer probable method is informed and configured and the shown in Fig. 4, or RADIO BEARER RECONFIGURATION 15

recognized, PDCP recognizes the situation and generates a In case the configured compressor is, e.g., TCP/IP but afterwards RTP/UDP/IP real-time packets are compressor is created.

new compressor for those. This new RTP/UDP/IP compressor contexts are generated and stream-based Full Headers (FH) is configured and inside the compressor the stream-based are sent to the other end. The link layer informs using the OPT-field about what compression method is in 20

question and that it deals with that method's Full Header (FH). The other end notices the situation, configures the situation no RADIO BEARER RECONFIGURATION messages need decompressor and generates (using FHs) the correct internal contexts for existing streams. In this 25

works independently of the transmission end (UE/network). compressed packets without further acts. This solution to be sent. After this the compressor is able to send 30

each end's own compressors are configured immediately in Another solution is that for all supported methods

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the beginning, meaning that compressor configuration is done only once. In this case inside the compressor only the own specific stream-based contexts are generated and stream-based Full Headers (FH) are sent to the other end. Also if the same compressor supports two methods the configuration is not needed but only one's own streambased compressor contexts are generated and FHs sent to

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Again, in SRNS relocation after

the other end.

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SRNC\_relocation\_Commit message, as shown in Fig. 6, a new RNC RADIO BEARER RECONFIGURATION message is being sent (Fig. 5), wherein the UE is informed if the method changes. In case the method doesn't change only information about the reset (yes/no) of the compressor is sent. If there is no resetting then the compression/decompression continues as it was in the old

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Example 3:

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It is also possible that network informs the UE about the methods it supports when connecting to the network and in case of SRNS relocation after SRNC\_relocation\_Commit message. In this case UE begins the transmission of compressor parameters using some RADIO BEARER SETUP (Fig. 4) and RADIO BEARER RECONFIGURATION (Fig. 5) based signaling and the compressor generating procedure according to example 1 or 2 with the difference that UE sends the configuration messages and network receives them.

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The current (prior art) solution in GPRS is that XID negotiation is made again when the location of SGSN changes (inter SGSN handover). This negotiation is required, because the SNDCP and LLC protocols locate in SGSN and the old XID parameters are not known in the new

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SGSN (and they may also be non-applicable). XID negotiation is made for certain (most, but not all) LLC and SNDCP parameters, e.g., header compression

parameters.

However, this approach is not very suitable for UMTS.

 In UMTS, the PDCP is located in RNC, so negotiation will have to be made more often.

UMTS has real time bearers also for packet data.

10 . Negotiation would be fast as possible.

Note: PDCP parameter negotiation is probably not to be named XID-negotiation, just PDCP parameter negotiation in UMTS.

15 Possible alternatives to make PDCP negotiation between UE and target RNC:

In the following, SRNS relocation is described in detail. All necessary information is transferred from the source RNC to the target RNC.

20 - negotiated PDCP parameters -> target RNC, whether they are OK or not for it. If they are, new negotiation is not needed and air resources and time are saved.

- UE capability information -> this includes UE's PDCP capability information among other capabilities. PDCP capability information may contain, e.g., the following information: PDCP version number and supported header compression methods and other parameters. This is not

mandatory.

1) One solution is that network commands (RRC protocol in RNC), what parameters are used in the UE (in different radio layer protocols, L1, MAC; RLC, PDCP). This is not an actual two-way negotiation like XID negotiation. However the network shall know what

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parameters the UE is able to support (because the network can't command what the UE can't support). This UE capability can be transferred from source SRNC

(suggested) or requested from the UE by 'UE capability enquiry' (see RRC specification - TS 25.331 v1.5.0: Chapters 8.1.6 and 8.1.7). Now the target SRNC can negotiate (command) new parameters for the UE. The current (prior art) solution is that the parameters are transferred within 'Radio Bearer Setup/Reconfiguration' messages (see TS 25.332: Chapter 8.2). Actual PDCP parameters should probably be named as 'PDCP Info' like 'RLC info' (see table in chapter 10.1.5.4). Also other

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In a case where the parameters were OK in the target

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messages (new or existing ones) are possible.

- An indication is provided that previously negotiated parameters were OK. Both sides use old parameters. This indication can be one's own RRC level message or part of a 'Radio Bearer Setup/Reconfiguration'-message. This

20 indication can be very short (1 bit), to indicate whether the negotiated parameters were OK or not.

In a case when parameters were not OK in the target SRNC:

- The target RNC commands new parameters taking into 25 consideration the UE's capability. (Normal PDCP parameter negotiation).

In this solution, there is no time saving, because negotiation is one way.

2) In this solution, PDCP parameter negotiation is 30 two-way between the network (RNC) and the UE. In this case, UE capability information is not mandatory (but such may help the target SRNC, when it negotiates new parameters). After SRNC receives the to be negotiated parameters, it checks the suitability of the parameters.

In a case where parameters are OK in target SRNC:

- An indication is provided that the previously negotiated parameters are OK. Both sides use the old 5 parameters. This indication can be one's own RRC level message or part of a 'Radio Bearer

Setup/Reconfiguration'-message. This indication can be very short (1 bit), to indicate whether negotiated parameters were OK or not.

10 In a case where parameters were not OK in target SRNC: - The target RNC negotiates new parameters. (Two-way PDCP parameter negotiation). First direction message (request) may be same as in solution 1), i.e., 'Radio Bearer Setup/Reconfiguration', such as in Figs. 4 or 5, and second direction message (reply) could be 'Radio Bearer Setup/Reconfiguration Complete' (see chapter 10.1.5.5). Also new (own) messages for PDCP negotiation

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In this solution, time is saved, because two-way negotiation needs to be made only when parameters weren't OK.

in RRC protocol may be possible.

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Note: In both solutions it is assumed that the RRC makes the PDCP negotiation and after negotiation (if needed) RRC informs new parameters to PDCP. An alternative solution is that PDCP makes the negotiation by itself. Then RRC messages are not used, but PDCP uses

principles are the same also in this case.

A similar approach could be used also in future releases of GPRS.

However the basic

its own PDUs for negotiation.

SRNS relocation principles according to 3G TS 23.121 v 3.1.0 (1999-10) 3G PP Technical Specification Group

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Services and Systems Aspects; Architectural Requirements for Release 1999 at Section 4.3.14.2, as modified according to the present invention:

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According to Chapter 4.3.14.2.1 of 3G TS 23.121, to carry out SRNS relocation, the source SRNC must launch the SRNS relocation procedure, since it is not the target SRNC but the source SRNC that knows the current services of a user. This is done only when this procedure has the least adverse effect on user traffic. The SRNC relocation procedures must ensure that there is only one Serving RNC for a user even if this user has services through more than one (IP or ISDN) domain.

2

The SRNS relocation procedure is split in two phases. In the first phase resources are reserved on the new IU interfaces and (if needed) inside the CN. Only when this first phase has been successfully carried out for all domains on which the user currently has some services, can the source SRNC launch the second phase, i.e., handover of the role of SRNC to the target SRNC.

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The signaling procedures shown below do not represent the complete set of possibilities, according to the TS 23.121 specification, nor do they mandate this kind of operation. It should be understood according to the standard, that a set of elementary procedures should be specified for each interface, which may be combined in different ways in an implementation. Therefore the illustrative sequences are merely examples of a typical implementation. In these examples from the 3G TS 23.121 standard, MSC stands for 3G MSC/VLR and SGSN stands for

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SRNS relocation
(UE connected to a single CN node, 3G\_SGSN)
followed by Location Registration in new Location Area as
per Chapter 4.3.14.2.3 of 3G TS 23.121 as modified by the
present invention

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This example shows SRNS relocation when source RNC and target RNC are connected to different 3G\_SGSNs. Fig. 7 and Fig. 8 respectively illustrate the situation before 10 and after the SRNS relocation and location registration. Fig. 9 illustrates the signaling sequence where each step is explained below.

As shown in Fig. 7, before the SRNS relocation and location registration the UE is registered in SGSN1 and 15 in MSC1. The UE is in state MM connected towards the SGSN1 and in state MM idle (see Chapter 4.3 UMTS Mobility Management (UMM) in 3G TS 23.121) towards the MSC1. The RNC1 is acting as SRNC and the RNC2 is acting as DRNC.

After the SRNS relocation and location registration as shown in Fig. 8, the UE is registered in MSC2 and in SGSN2. The UE is in state MM connected towards the SGSN2 and in state MM idle towards the MSC2. The RNC2 is acting as SRNC.

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At SRNS relocation:

25 The source and target SGSN exchange CN level information (CN classmark, list of established PDP contexts)

The source and target SRNC exchange UTRAN level information (UTRAN classmark, ...) and information used to ensure that no user packet is lost nor duplicated during the SRNS relocation procedure. According to the teachings of the present invention, this UTRAN level information also includes negotiated PDCP (XID) parameters.

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"Resource reservation" Phase

During this phase, according further to Chapter 4.3.14.2.3 of 3G TS 23.121 v 3.1.0 (1999-10), the transmission of packets between GGSN and UE through the course on the following numbered parameters

- source SRNC goes on. The following numbered paragraphs correspond to the numbered steps in Figs. 9A and 9B, which fit together as shown in Fig. 9.
- 1. UTRAN (source SRNC) makes the decision to perform
  the Serving RNC relocation procedure. This includes a
  decision on into which RNC (Target RNC) the Serving RNC
  functionality is to be relocated. The source SRNC sends
  SRNC Relocation Required messages to the SGSN1. This
  message includes parameters such as target RNC identifier
  - and an information field that shall be passed transparently to the target RNC. According to the present invention, this may include negotiated PDCP (XID) parameters, UE capability (e.g., supported header compression methods by UE) and any other related
- 20 parameters.
- 2. Upon reception of SRNC Relocation required message the SGSN1 determines from the received information that the SRNC relocation will (for instance, in this case) result in a change of SGSN.
- request to the applicable SGSN (e.g., SGSN2) including the information received from the Source SRNC (see above PDCP (XID) parameter information according to the invention) and necessary information for the change of SGSN (e.g., MM context, PDP context). The PDP context information contains the list of the PDP context (including PDP type, requested/negotiated QoS) currently

associated GGSN. It does not contain any information linked with packet transmission (sequence numbers) because such information is under the responsibility of the UTRAN.

- the target RNC. This message includes information for building up the SRNC context, transparently sent from Source SRNC (e.g., UE id., number of connected CN nodes, UE capability information (including the inventive information transfer relating to PDCP (XID) parameters described above), and directives for setting up Iu user plane transport bearers.
- When the Iu user plane transport bearers have been established, and the target RNC completed its preparation phase, SRNC Relocation Proceeding 1 message is sent to the SGSN2, as shown in Figs. 9A and 9B. The SRNC Relocation Proceeding 1 message contains the IP address(es) (possibly one address per PDP context) on which the target RNC is willing to receive these packets.

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- SGSN2 has been allocated and the SGSN2 is ready for the SRNC move, then the Forward SRNC Relocation Response is sent from SGSN2 to SGSN1. This message indicates that necessary resources have been allocated for the SRNC relocation.
  - zs relocation: SGSN2/target RNC are ready to receive from source SRNC the downstream packets not yet acknowledged by UE. The Forward SRNC Relocation Response message contains the IP address(es) that were given in the SRNC Relocation Proceeding 1 message.
- 30 5. When the Forward SRNC Relocation Response has been received in the SGSN1, the SGSN1 indicates the completion of preparation phase at the CN PS domain side for the

established by the UE along with the address of the

which to send the downstream packets not yet acknowledged SRNC relocation by sending the SRNC Relocation Proceeding IP address(es) (possibly one address per PDP context) on This message contains the 2 message to the Source RNC. by UE.

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### "Actual hand-over of Serving RNC" Phase

When the source RNC has received the SRNC Relocation Proceeding 2 message, the source RNC sends a SRNC

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- for the next downlink packet received from the GGSN. SNU (SNU, UP\_RLC\_Ack, SND)). SND is the GTP sequence number is the GTP sequence number for the next uplink packet to Relocation Commit message to the target RNC (list of be tunnelled to the GGSN. UP\_RLC\_Ack contains the 10
  - source SRNC on each RLC connection used by the UE (i.e., the Receive State Variable V(R) for all RLC SAPI in the acknowledged mode). The source SRNC starts a timer T3-TUNNEL, stops the exchange of the packets with the UE acknowledgements for an upstream PDU received by the 15
    - suitable time instance. In this phase, according to the downstream packets towards the target SRNC. The target RNC executes a switch for all bearers at the earliest concerning possible alternatives for PDCP negotiation negotiated if needed. See the description above present invention, new PDCP parameters are to be (point (a)), and starts tunnelling the buffered between the UE and the RNC. 20 25
- unaffected by the present invention. The target SRNC: remaining steps 7-14 of Chapter 4.3.14.2.3 of 3G TS The target RNC starts acting as SRNC and the 23.121 v 3.1.0 (1999-10) remain the same and are 30

(a) Restarts the RLC connections. This includes the exchange between the target SRNC and the UE of the UP\_RLC\_Ack and DOWN\_RLC\_ACK. DOWN\_RLC\_ACK confirms all mobile-terminated packets successfully

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packets successfully transferred before the start of the relocation procedure. From now on the exchange then these packets shall be discarded by the target procedure. If DOWN RLC ACK confirms reception of SRNC. UP\_RLC\_Ack confirms all mobile-originated packets that were forwarded from the source SRNC, transferred before the start of the relocation

of the packets with the UE can restart (point (b)).

indicating, e.g., relevant Routing Area and Location procedure. Additional RRC information may then also may trigger a location update procedure (see step 12 be sent to the UE, e.g., new RNTI identity. This Area. A new RAI triggers a routing area update (b) Sends New MM System Information to the UE below).

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- Immediately after a successful switch at RNC, target the target RNC sends SRNC Relocation Complete message to SGSN2. After sending out the New MM System Information, RNC (=SRNC) sends SRNC Relocation Detect message to the the SGSN2. 20
- The UE sends a Routing area update request (old RAI; old P-TMSI; old PTMSI signature, Update type) to SGSN2 when the New MM System Information included a new RAI. 25
- context and return Update PDP Context Response. The SGSN 10. Upon reception of RAU request, the SGSN2 updates the GGSN(s) with an Update PDP Context Request including the new SGSN address. The GGSN(s) then update the PDP 30

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sends a Complete SRNC Relocation towards the SGSN1.

All resources allocated to this UE by the source RNC are 11. At reception of the Complete SRNC Relocation, SGSN1 will send a release indication towards the Source RNC.

expires, all downstream packets received from the GGSN released only when this message has been received and timer T3-TUNNEL has expired. Before timer T3-TUNNEL are sent towards the target SRNC. Ŋ

The SGSN2 informs the HLR of the change of SGSN by sending Update GPRS location (IMSI, new SGSN address 10

etc.) to the HLR. The HLR cancels the context in the old SGSN, SGSN1, by sending Cancel Location (IMSI). The

acknowledges the Update GPRS location by sending Update SGSN1 removes the context and acknowledges with Cancel acknowledges with Insert Subscriber Data Ack. The HLR Location Ack. The HLR sends Insert subscriber data (IMSI, subscription data) to the SGSN2. The SGSN2 GPRS Location Ack to the SGSN2.

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13. At reception of Insert subscriber data from HLR, the include new RAI, and possible also new P-TMSI. When the Routing Area Update Command to the UE. This message will SGSN2 will initiate the update of MM information stored This is done by sending Network Initiated UE has made necessary updates it answers with Network Initiated Routing Area Update Complete. in the UE. 20 25

14. When receiving new MM system information indicating a new Location Area, the UE will, in this case, initiate a Location Area update procedure towards the MSC2. This in parallel to the above indicated activities related to implies that the Location Area update will be performed the SGSN side of the Core Network. 30

UE-GGSN Communication path during the SRNS relocation procedure

SGSN1, as shown in Fig. 10 (Fig. 4-28 of 3G TS 23.121 v Before point (a), in Fig. 9A, the connection is established between UE and GGSN via Source SRNC and

source RNC cannot exchange data with the UE because its sequence numbers to the target RNC. Before the restart of the RLC between target SRNC and UE (before point (b) After transmission of the "SRNS relocation commit" RLC should be frozen after the transmission of the RLC to the target SRNC (after point (a) in Fig. 9A, the 2

packets received by the target SRNC during this phase are buffered until restart of the RLC between target SRNC and in Fig. 9A), data transfer cannot go on. All downstream 12

established between UE and GGSN via Target RNC and SGSN2. After point (c), in Fig. 9A, the connection is

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TUNNEL expiry), target SRNC may receive downstream packet sent on the "old path" (via SGSN1 and RNC1) and forwarded by source RNC1 to target SRNC2 while packets received by from two paths. Packets remaining on the backbone are Before resource release in source RNC (before T3-25

Fig. 11 shows data paths after the GGSN update (after point (c) in Fig. 9A).

the GGSN on its Gi interface are sent on the new path

(via SGSN2) to target SRNC2.

Fig. 12 shows data paths after the resource release in source RNC (after the release response in Fig. 9A). 30

with respect to a best mode embodiment thereof, it should Although the invention has been shown and described be understood by those skilled in the art that the

therein without departing from the spirit and scope of additions in the form and detail thereof may be made foregoing and various other changes, omissions and the invention.

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#### CLAIMS

optimization algorithm during connection handover of a Method of negotiating parameters of an mobile station between radio network subsystems, comprising the steps of: ເດ

signaling from a source radio network subsystem to a core network or to a target radio network subsystem that said handover is required;

network subsystem that said handover is to proceed; and transmitting said parameters from said source signaling from the core network or from the target radio network subsystem to the source radio 9

subsystem directly or via the core network without any interface between said mobile station and said target radio network subsystem to said target radio network need for renegotiating said parameters over an air radio network subsystem. 12

parameters, only one of which is accepted by the source radio network subsystem, said method further comprising The method of claim 1, wherein during initial establishment of said connection between the mobile station and the source radio network subsystem, the parameters wherein said step of transmitting said the step of storing all of said optional sets of parameters may include various optional sets of 2. 25 20

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of parameters.

parameter includes transmitting all of said optional sets

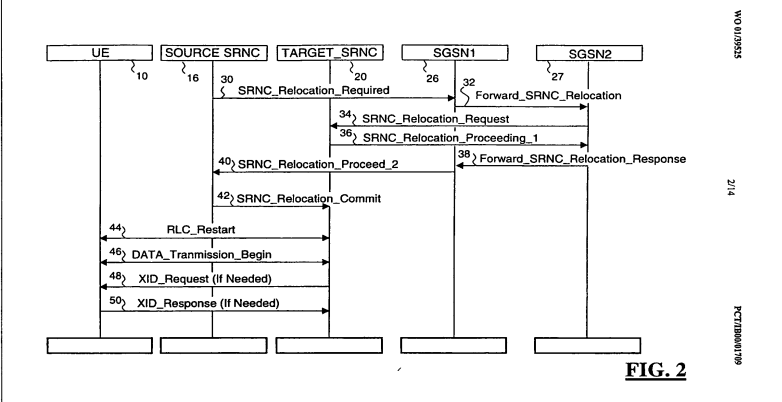
30

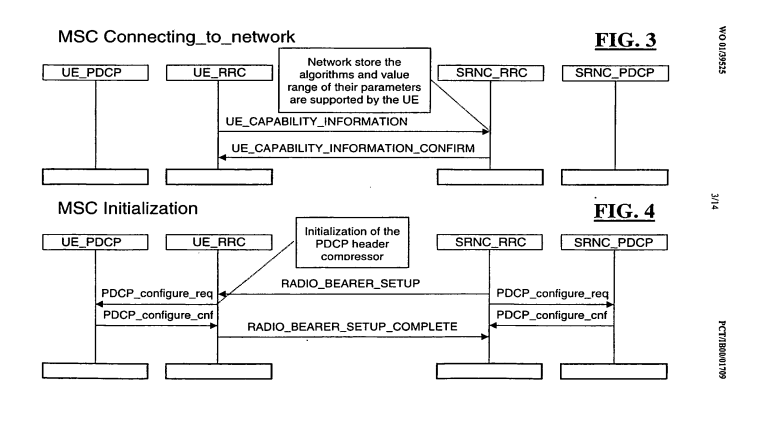
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network controller that said handover is to proceed, and wherein parameters are then transmitted from said source target radio network subsystem signals the source radio controller directly or via the core network without any wherein in response thereto said core network or said radio network controller to said target radio network network controller (20) in a second one of said radio interface between said mobile station and said target need for renegotiating said parameters over said air signaling to said core network or to a target radio network subsystems (12) that a handover is required includes a source radio network controller (16) for radio network controller. ഗ 9 15

initial negotiation of said parameters between the mobile only one of which is accepted by the source radio network controller for transmittal to said target radio network parameters include various optional sets of parameters, signals said target radio network controller that said station and the source radio network controller, said controller after said source radio network controller The system of claim 3, wherein during an parameters are stored by said source radio network controller, wherein said various optional sets of handover is to proceed 20 25 30

SM **KNC**5 **KNCI** 12 97 **2G2N** EIG.





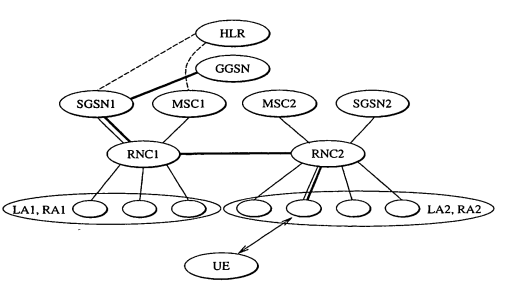


FIG. 7 (Before the SRNS relocation and location registration)

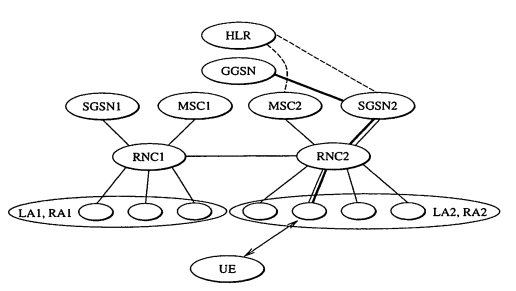


FIG. 8 (After the SRNS relocation and location registration)

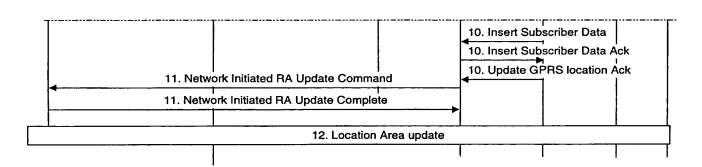


FIG. 9B (Interface information transfer for SRNS relocation update when changing SGSN area resulting in a change of registration location and followed by location registration in new Location Area)

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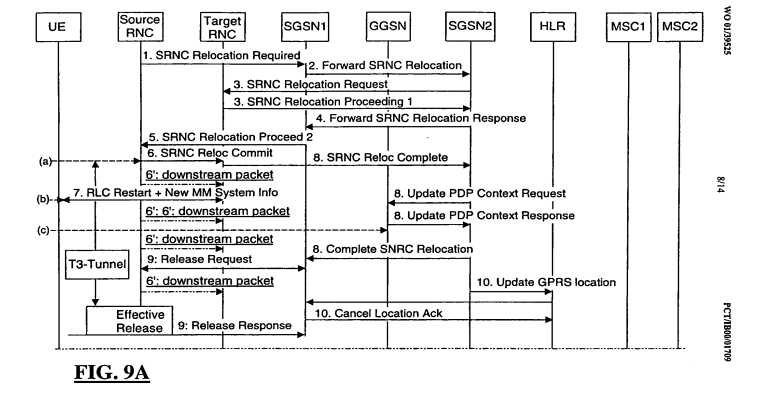
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**FIG. 9A** 

**FIG. 9B** 

**FIG. 9** 

PC1/LBUU/U1/U9



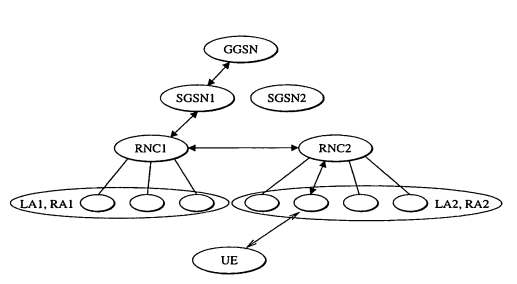


FIG. 10 (Data paths before the SRNS relocation has been actually committed (before point (a) in Figure 9))

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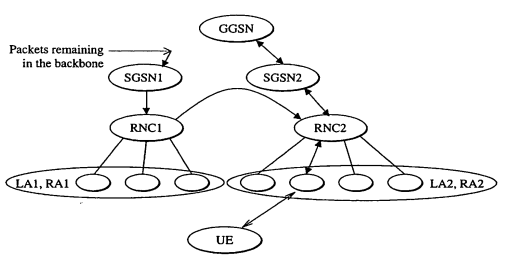


FIG. 11 Data paths after the GGSN update (after point (c) in Fig. 9)

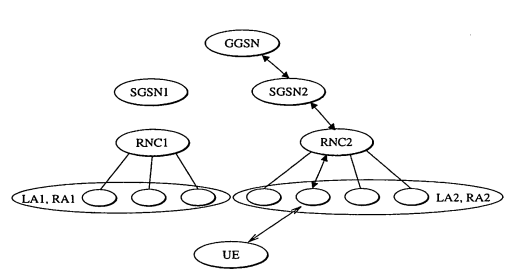


FIG. 12 Data paths after the resource release in source RNC (after point (d) in Figure 9))

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